

Fig.1

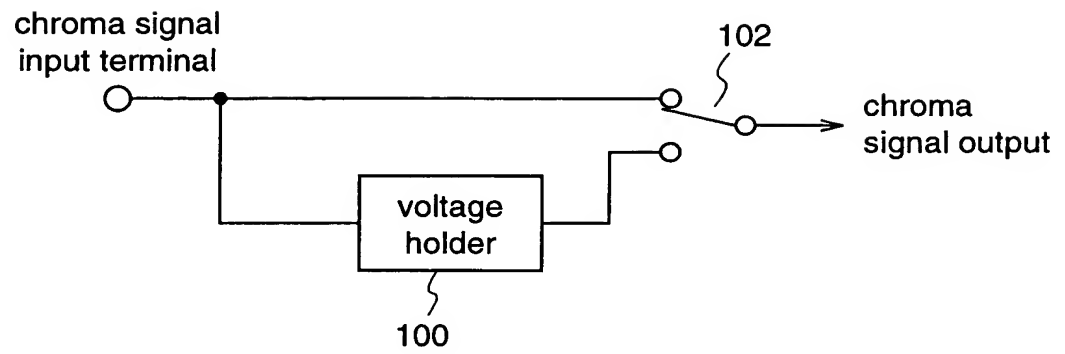


Fig.2

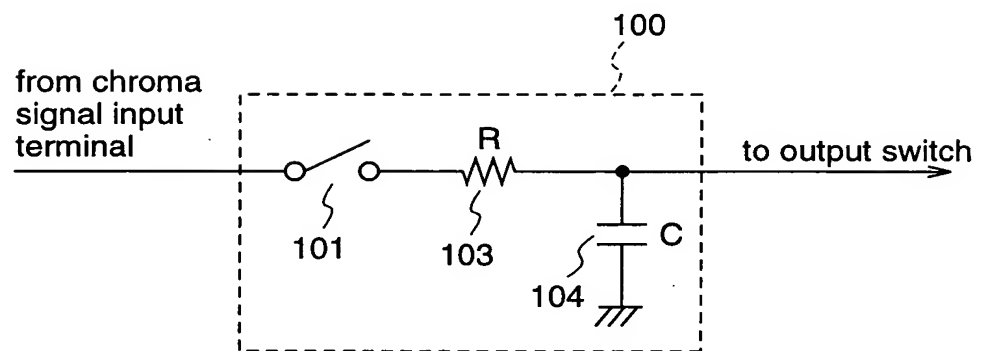


Fig.3 (a)  
screen display

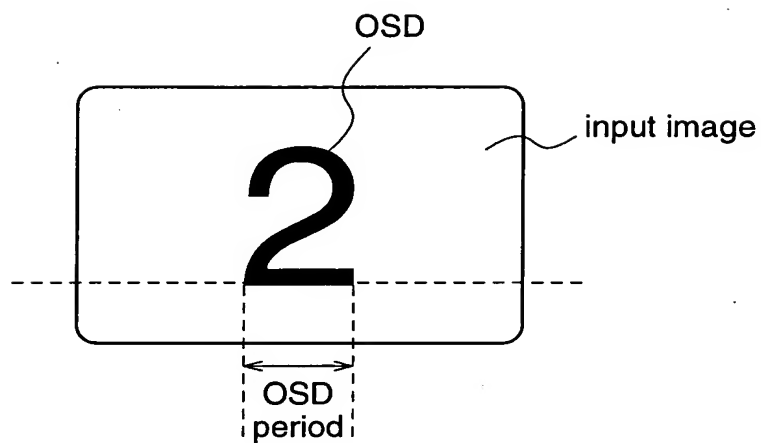


Fig.3 (b)  
input luminance signal

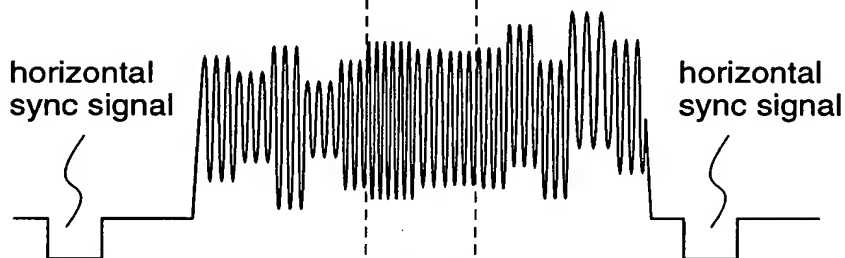


Fig.3 (c)  
input chroma signal

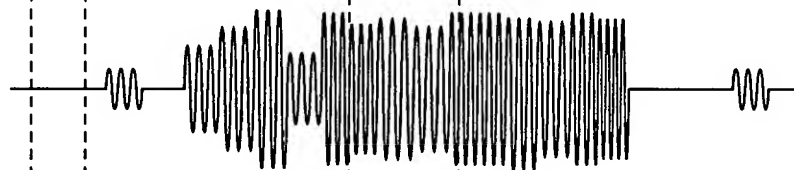


Fig.3 (d)  
output chroma signal

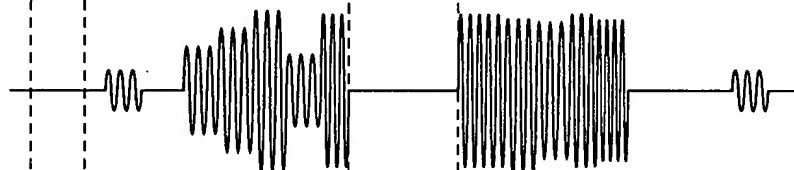


Fig.3 (e)  
hold timing switch

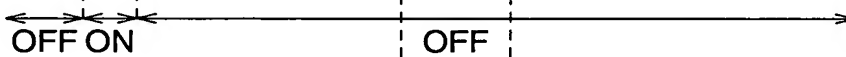


Fig.3 (f)  
output switch

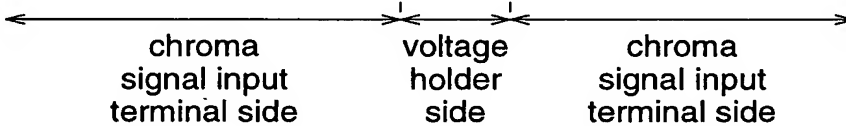


Fig.4

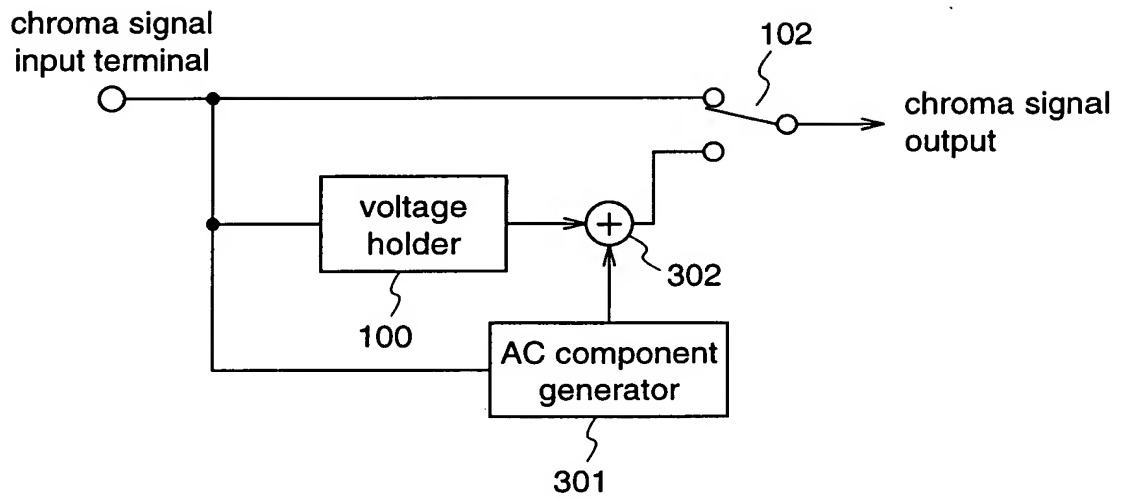


Fig.5

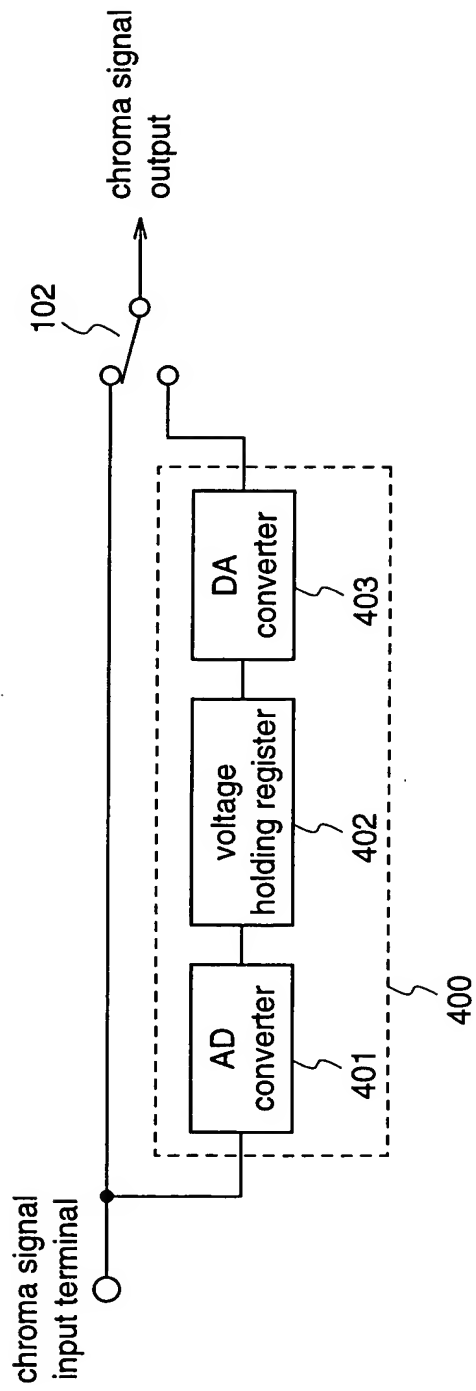


Fig.6

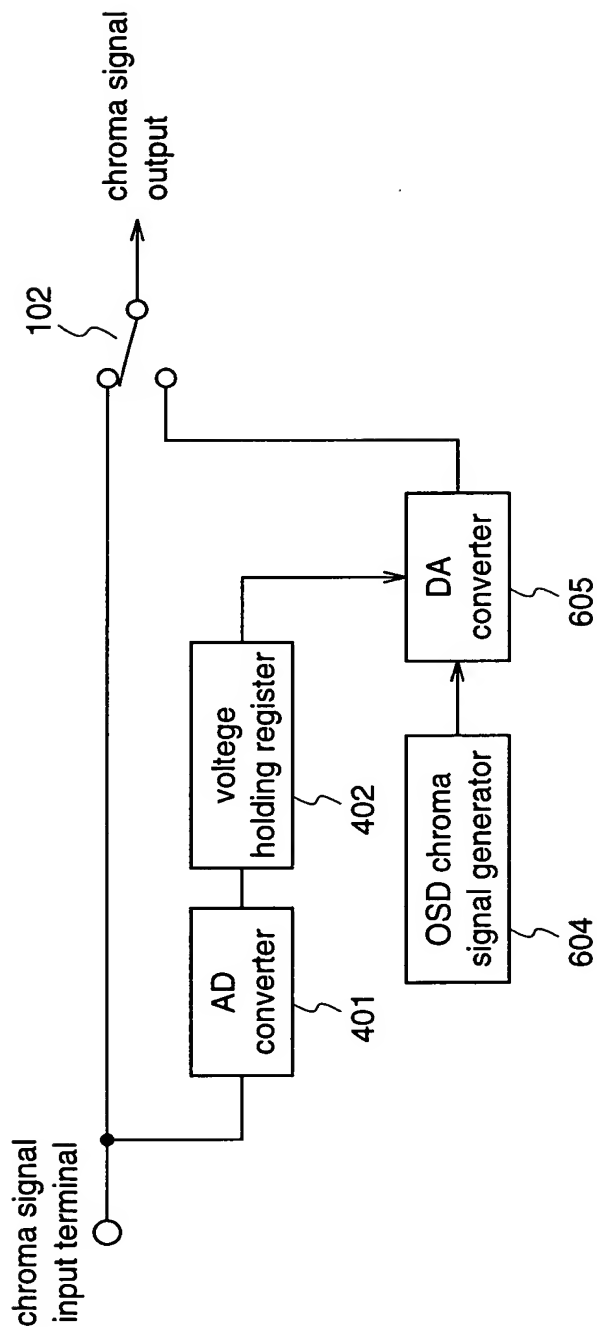
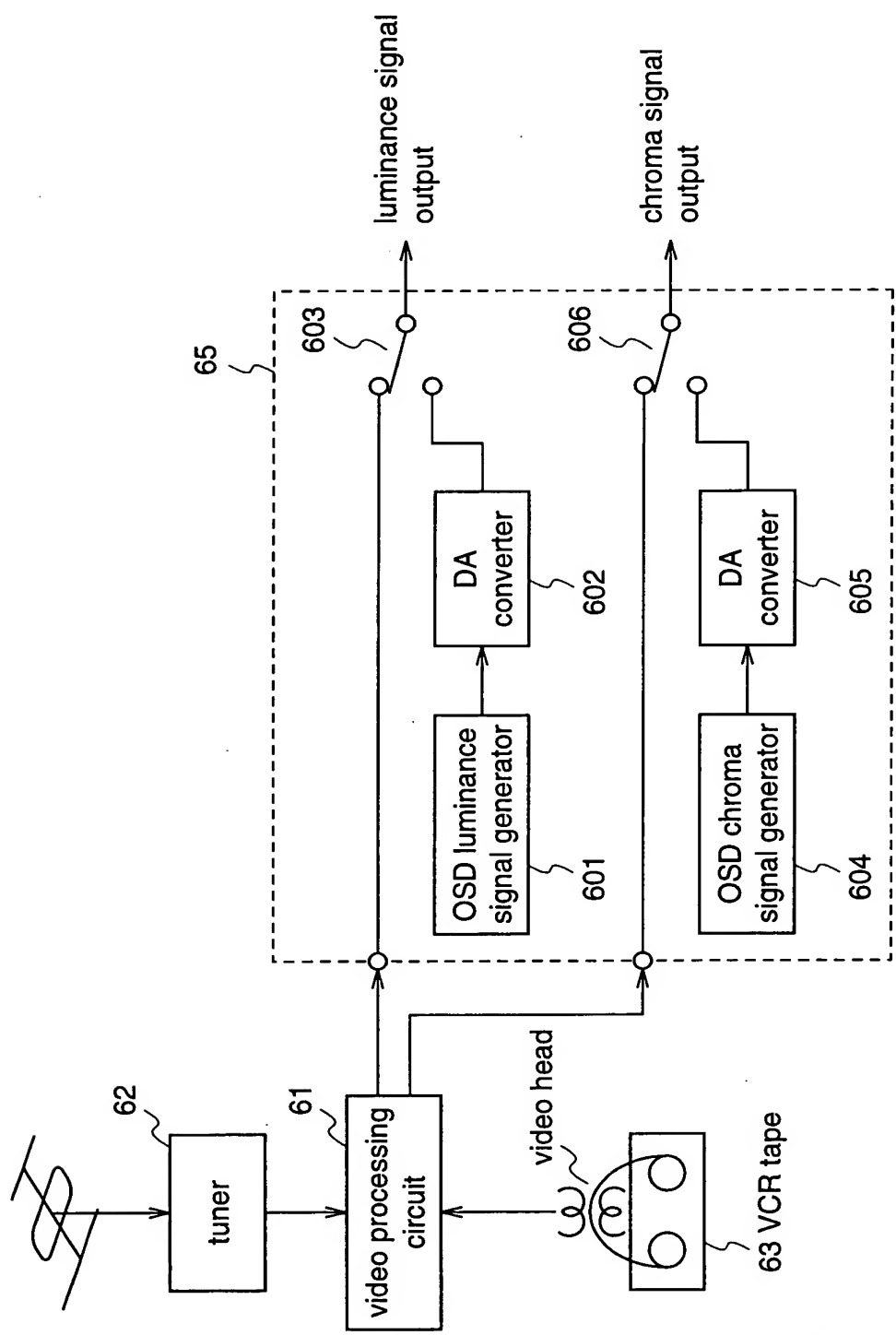


Fig.7 Prior Art



# Prior Art

Fig.8 (a)  
screen display

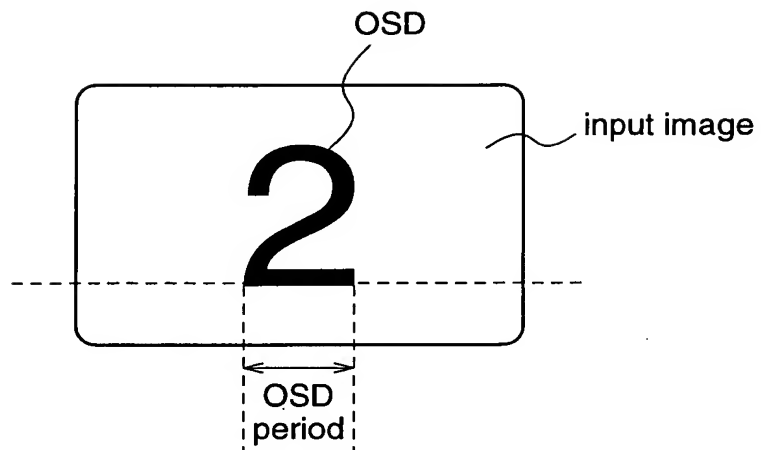


Fig.8 (b)  
input luminance signal

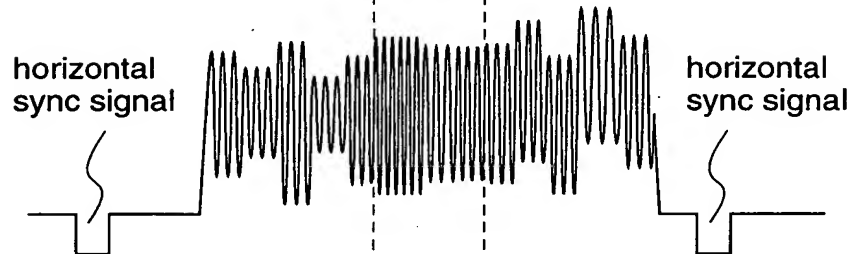


Fig.8 (c)  
output luminance signal

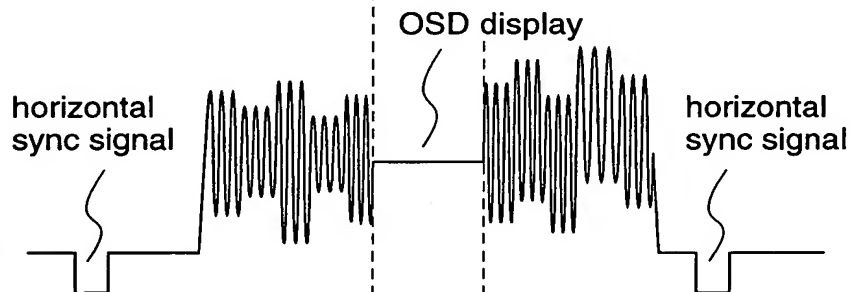
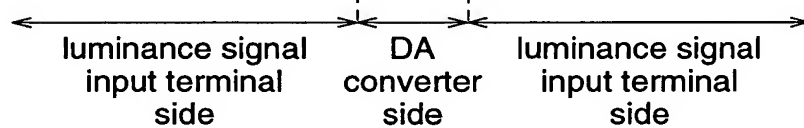


Fig.8 (d)  
luminance signal output switch



# Prior Art

Fig.9 (a)  
screen display

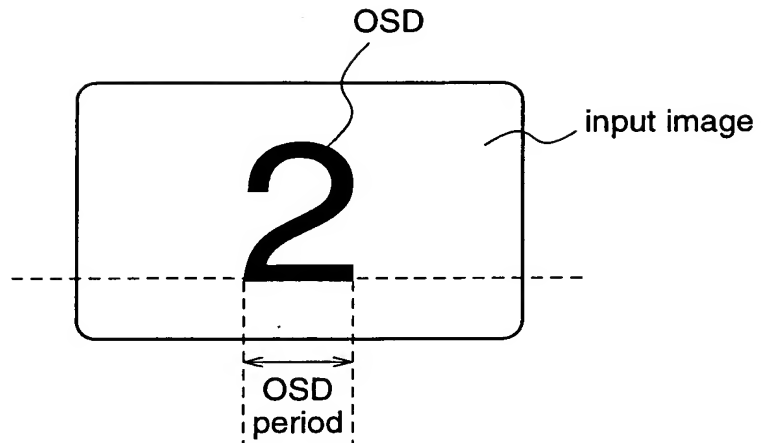


Fig.9 (b)  
input chroma  
signal

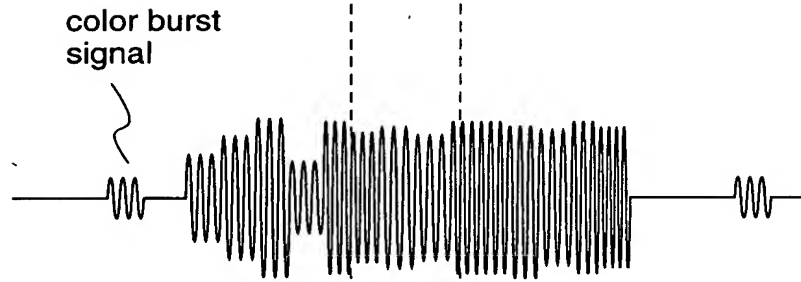


Fig.9 (c)  
output chroma  
signal

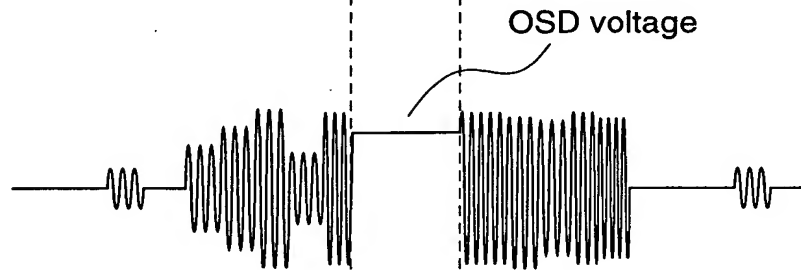


Fig.9 (d)  
chroma signal  
output switch

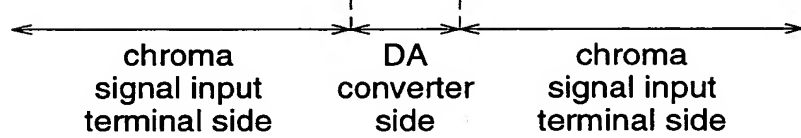




Fig.10 Prior Art

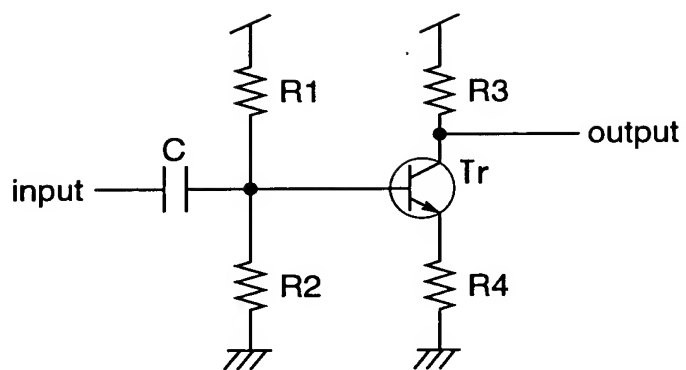


FIG. 10 PRIOR ART

# Prior Art

Fig.11 (a)

input chroma signal

color burst signal

OSD output period

Fig.11 (b)

output chroma signal

VOB

0V

A

B

C

D

E

F

1002249 42004 6462004

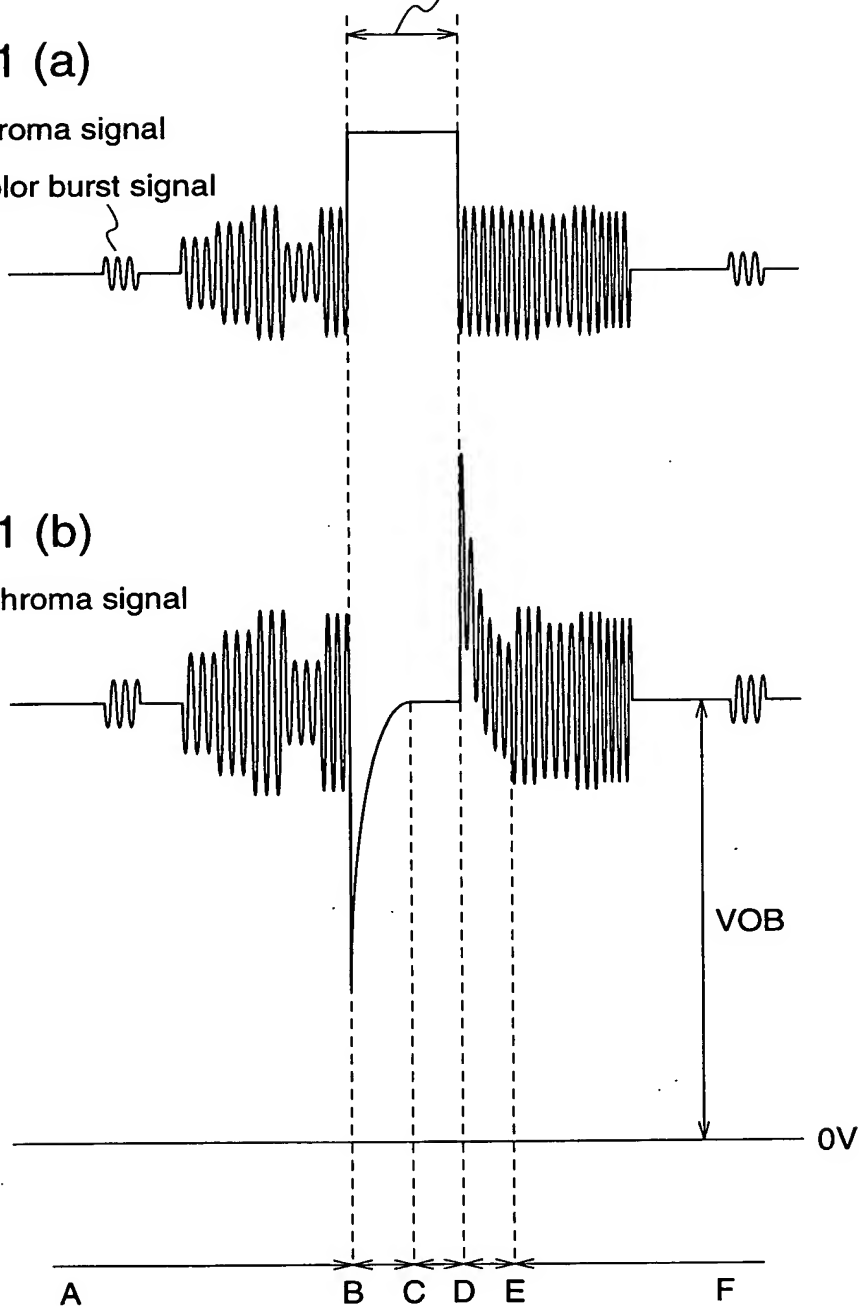
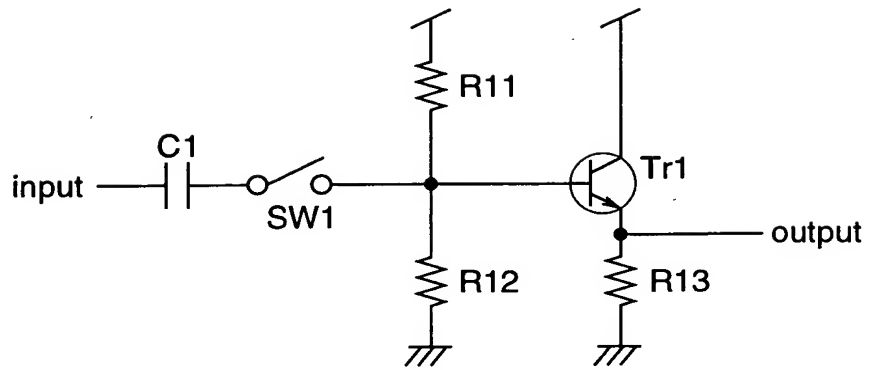


Fig.12 Prior Art



10022849, 123004  
"Sheet 5" of 5